EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
\$26	203	@ad<"20040330" and (application adj layer) and (intrusion adj detect\$3) and (713 726).clas.	US-PGPUB; USPAT; USOOR, FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/17 07:38
\$27	196	@ad<"20040330" and (application adj layer) and (intrusion adj detect\$3) and (713 726).clas. and (protocol)	US-PGPUB; USPAT; USOOR, FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/17 07:39
\$28	87	@ad<"20040330" and (application adj layer) and (intrusion adj detect\$3) and (713 726).clas. and (protocol) and (classif\$9)	US-PGPUB; USPAT; USOOR, FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/17 07:40
\$29	90	@ad<"20040330" and (application adj layer) same2 (intrusion adj detect \$3) and (713 726).clas.	US-PCPUB; USPAT; USOCR, FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/17 08:42
S 30	45	@ad<"20040330" and (application adj layer) same2 (intrusion adj detect \$3) and (726/23).cds.	US-PGPUB; USPAT; USOCR, FPRS, EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/17 08:42
S 31	33	@ad<"20040330" and (application adj layer) same2 (intrusion adj detect \$3) and (726/23).cds. not (schertz tarquini).in.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/17 08:44
S32	2	"20040098617".pn.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	MOR MANAGEMENT	ON	2011/03/17 08:47
S 33	1	@ad<"20040330" and (application adj layer) and ((protocol near4 application) with state) and (726/23).cds. not (schertz tarquini).in.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/17 08:53

S34	0	@ad<"20040330" and (application adj layer) and ((protocol near4 application) with state) and ("726").cds. not (schertz tarquini).in.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/17 08:56
S35	8	@ad<"20040330" and (application adj layer) and ((protocol near4 application) with state) and ("726").clas. not (schertz tarquini).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/17 08:56
S36	54	@ad<"20040330" and (application adj layer) and (protocol with state) and ftp and ("726").clas. not (schertz tarquini).in.	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2011/03/17 09:00
S 37	31	@ad<"20040330" and (application adj layer) and (protocol with state) and ftp and ("726").clas. not (schertz tarquini).in. and (intrusion)	US-PGPUB; USPAT; USOCR, FPRS, EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/17 09:00
338	40	@ad<"20040330" and (determin\$8 identif\$8) near3 (application near2 protocol) same flow	USPGPUB; USPAT; USOOR, FPRS, EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2011/03/17 14:33
S39	93	@ad<"20040330" and (determin\$8 identif\$8) near3 (application near2 protocol) with (flow packet traffic)	US-PGPUB; USPAT; USOCR, FPRS, EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2011/03/17 14:33
S40	106	@ad<"20040330" and (determin\$8 classif\$8 identif \$8) near3 (application near2 protocol) with (flow packet traffic)	USPGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2011/03/17 14:33
S41	87	@ad<"20040330" and (determin\$8 classif\$8 identif \$8) near2 (application near2 protocol) with (flow packet traffic)	USPGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2011/03/17 14:33
S42	64	@ad<"20040330" and (determin\$8 classif\$8 identif \$8) near2 (application adj2 protocol) with (flow packet traffic)	US PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DEFWENT; IBM_TDB	OR	ON	2011/03/17 14:34
S43	1	("7620988").UR PN .	USPAT	OR	ON	2011/03/17 14:34

S44	5	("20030004688" "20030051026" "20040174820" "6499107" "7134143"). PN.	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/17 14:35
S45	3675	726/23.cds. 713/152,153. cds.	US-PCPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/17 15:57
S46	18	((MILANI COM PARETTI) near2 PAOLO).in. (ABENI near2 PAOLO).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/03/17 15:57
S47	3680	S45 S46	US-PGPUB; USPAT; USOCR	OR	ON	2011/03/17 15:57

EAST Search History (Interference)

<This search history is empty>

3/17/11 3:58:00 PM

 $\label{lem:composition} $$C\ Documents \ AST\ Workspaces 10 \ 10_594306_application_layer_network_intrusion_detection.wsp$